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 FM COMNAVFORJAPAN YOKOSUKA JA
 TO NAVFORJAPAN//00//
 RUVNSAO/NAVSUPPFAC DIEGO GARCIA//00//
 INFO RHHMHAA/COMPACFLT PEARL HARBOR HI//N46//
 RHOVVKG/COMSEVENTHFLT
 RHOVCVV/CTF 70
 RUAYJAA/CTF 72
 RUAYIAA/CTF 74
 RUHBVMA/CTF 76
 RHMFIUU/COMNAVFORJAPAN YOKOSUKA JA//N01/N01BM/N01CP/N01RE/N8R//
 RUYNAAAC/COMNAVFORJAPAN YOKOSUKA JA//N01/N01BM/N01CP/N01RE/N8R//
 BT
 UNCLAS PERSONAL FOR COMMANDERS AND COMMANDING OFFICERS
 FROM REAR ADMIRAL CHAPLIN//N00//
 MSGID/GENADMIN/COMNAVFORJAPAN//
 SUBJ/ENERGY CONSUMPTION AND CONSERVATION//
 POC/BERNIE LINDSEY/GS-13/UTILITIES BUSINESS LINE MANAGER/LOC:
 YOKOSUKA JA/EMAIL: LINDSEYBJ@PWCYOKO.NAVY.MIL, DSN 243-9150//
 RMKS/1. A CRITICAL COMPONENT OF THE FORWARD DEPLOYED FORCE IS SHORE
 FACILITIES AND INSTALLATION MANAGEMENT. MORE THAN ONE-HALF OF THE SHORE
 INSTALLATION MANAGEMENT BUDGET IS EXPENDED TO FUND THE COST OF UTILITIES.
 THE MAJORITY OF THIS COST GOES DIRECTLY FOR UTILITY COMMODITIES SUCH AS
 ELECTRICITY AND FUEL. INCREASED CONSUMPTION OF THESE COMMODITIES OVER
 THE PAST SEVERAL YEARS IS SEVERELY IMPACTING OUR ABILITY TO FUND OTHER
 QUALITY OF LIFE AND QUALITY OF SERVICE NECESSITIES AND TO PROPERLY MAINTAIN
 THE DISTRIBUTION NETWORKS. TO REVERSE THIS TREND, I HAVE APPROVED THE CNFJ
 SHORE ENERGY BUSINESS PLAN (SEBP), WHICH WILL GUIDE US TOWARD IMPROVED
 ENERGY MANAGEMENT PRACTICES.
 2. MY PRIMARY ENERGY MANAGEMENT GOAL IS TO PROVIDE RELIABLE ENERGY
 SERVICES FOR THE FORWARD DEPLOYED NAVAL FORCE. ENERGY AND WATER
 CONSERVATION ARE CRITICAL ELEMENTS OF ENERGY MANAGEMENT. WITHOUT THESE
 ELEMENTS, WE CANNOT PROVIDE RELIABLE ENERGY SERVICES.
 3. IN ORDER TO STEM THE INCREASING COST OF UTILITIES, I AM TAKING SPECIFIC
 ACTIONS TO FACILITATE A GREATER EMPHASIS ON ENERGY MANAGEMENT
 THROUGHOUT THE CNFJ AOR. THE SEBP PROVIDES A FRAMEWORK TO EFFECTIVELY
 MANAGE UTILITIES THROUGH A COMBINATION OF CONSERVATION STRATEGIES,
 FACILITY IMPROVEMENTS, AND OPERATIONAL EFFICIENCIES. I HAVE CHARTERED
 SEVERAL OVERSIGHT GROUPS THAT WILL BE RESPONSIBLE FOR ITS IMPLEMENTATION.
 THE ENERGY MANAGEMENT EXECUTIVE STEERING COMMITTEE (ESC) WILL PROVIDE
 OVERALL DIRECTION. LED BY THE CHIEF OF STAFF, IT WILL INCLUDE ALL INSTALLATION
 COMMANDING OFFICERS. THE SHORE ENERGY POLICY BOARD (SEPB) WILL ASSIST THE
 ESC IN DEVELOPING ENERGY AND CONSERVATION POLICY. THIS BOARD WILL BE LED
 BY THE UTILITIES BUSINESS LINE MANAGER AND WILL INCLUDE INSTALLATION PUBLIC
 WORKS OFFICERS, BUSINESS LINE MANAGERS FOR CAPITAL IMPROVEMENTS
 (ENGINEERING), BASE DEVELOPMENT & REAL ESTATE (PLANNING), ENVIRONMENTAL,
 MAINTENANCE & SERVICES, BUSINESS MANAGEMENT OFFICE, AND THE CNFJ ENERGY
 MANAGER. INSTALLATION ENERGY MANAGEMENT INTEGRATED PROCESS TEAMS (IPT)
 WILL EXECUTE ENERGY POLICY AS DIRECTED BY THE ESC. THE IPT WILL INCLUDE
 MEMBERS OF BASE PUBLIC WORKS DEPARTMENTS AND BASE TENANTS. THEY WILL BE

THE BASE-LEVEL AGENTS WHO OBSERVE, MONITOR, TRACK AND IMPLEMENT ENERGY CONSERVATION MEASURES.

4. ENERGY AWARENESS REQUIRES THE FULL SUPPORT OF ALL NAVAL FORCES JAPAN PERSONNEL, INCLUDING SAILORS, THEIR FAMILIES AND CIVILIANS. AS WE DEVELOP ENERGY CONSERVATION STRATEGIES AND MORE CLOSELY MANAGE OUR ENERGY CONSUMPTION, ALL PERSONNEL THROUGHOUT THE AOR ARE CALLED UPON TO DO THEIR PART TO CONSERVE ENERGY BY ONLY USING REASONABLE AMOUNTS OF COOLING AND HEATING, AND ONLY USING ELECTRICITY WHEN IT IS NEEDED. ENERGY CONSERVATION DOES NOT HAVE TO EQUATE TO LOWERING THE QUALITY OF LIFE IN PRIVATE HOUSING AND WORK SPACES; HOWEVER, WE CANNOT AFFORD TO CONSUME MORE THAN WE NEED. AS IMPLEMENTATION OF THE SEBP RESULTS IN DEVELOPMENT OF CONSERVATION MEASURES AND A BUILDING MONITOR PROGRAM IS IMPLEMENTED, ALL FORCE PERSONNEL MUST PARTICIPATE IN ENERGY MANAGEMENT AT HOME AND WORK. INFORMATION WILL BE PERIODICALLY DISSEMINATED IN ORDER TO FACILITATE PARTICIPATION BY ALL PERSONNEL. AS A STARTING POINT, I CHALLENGE EVERY BASE TO TAKE MEASURES TO REDUCE ELECTRICAL CONSUMPTION 1% FROM 1 JULY TO 30 SEPTEMBER 2003, AS COMPARED TO THE SAME PERIOD DURING 2002.

5. DURING THE UPCOMING SUMMER SEASON, IT IS POSSIBLE WE WILL EXPERIENCE DISRUPTIONS TO OUR ELECTRICITY SUPPLY IN THE KANTO PLAIN AREA. OUR SUPPLIER, TOKYO ELECTRIC POWER COMPANY (TEPCO), MAY EXPERIENCE EXCESSIVE DEMAND THAT WILL STRAIN ITS POTENTIALLY LIMITED GENERATING CAPACITY. THE FORCE CIVIL ENGINEER WILL CONTINUE TO COORDINATE CLOSELY WITH TEPCO AND PROVIDE ADDITIONAL INFORMATION AS IT BECOMES AVAILABLE. DURING THIS CRITICAL PERIOD, IT IS ESPECIALLY IMPORTANT THAT WE DO NOT WASTE OUR PRECIOUS ENERGY RESOURCES.

6. THE SEBP WILL ALSO IDENTIFY AND IMPLEMENT FACILITY IMPROVEMENTS AND OPERATIONAL EFFICIENCIES THROUGHOUT THE AOR. THESE ACTIONS ARE NOT IMMEDIATE, AS THEY WILL REQUIRE PLANNING, ENGINEERING AND CONSTRUCTION, BUT WILL BE AGGRESSIVELY PURSUED DURING THE NEXT SEVERAL YEARS. FACILITY IMPROVEMENTS MAY BE RELATED TO LIGHTING, HEATING OR COOLING IN HOUSING AND WORK SPACES, AS WELL AS IMPROVEMENTS TO LESS VISIBLE INDUSTRIAL AREAS THAT CONSUME LARGE QUANTITIES OF UTILITIES.

7. AS STATED AT THE BEGINNING OF THIS MESSAGE, THE PRIMARY GOAL OF ENERGY MANAGEMENT IS TO PROVIDE RELIABLE ENERGY SERVICES TO THE FORWARD DEPLOYED NAVAL FORCE. PROPER ENERGY RESOURCE STEWARDSHIP WILL ACCOMPLISH THIS GOAL, ELIMINATE UNCHECKED ENERGY CONSUMPTION, AND MINIMIZE THE FINANCIAL IMPACT OF UTILITIES ON THE CNFJ ANNUAL BUDGET. I AM COUNTING ON EACH OF YOU TO AGGRESSIVELY IMPLEMENT THE SEBP, WHICH WILL BE DISTRIBUTED BY SEPCOR. THE CNFJ POC IS MR. BERNIE LINDSEY, UTILITIES BUSINESS LINE MANAGER.

8. RADM CHAPLIN SENDS.//

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